

Resource Summary Report

Generated by [Kravitz](#) on Sep 16, 2026

DicomBrowser

RRID:SCR_000864

Type: Tool

Proper Citation

DicomBrowser (RRID:SCR_000864)

Resource Information

URL: <http://nrg.wustl.edu/software/dicom-browser/>

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Description: A platform-independent desktop tool for inspecting DICOM header fields, editing DICOM header fields, viewing DICOM images, and transferring DICOM files to a DICOM receiver. DicomBrowser includes scriptable header editing to support various de-identification protocols. DicomBrowser is written in Java and uses ImageJ for image viewing and the dcm4che toolkit for much of its DICOM implementation.

Abbreviations: DicomBrowser

Resource Type: data processing software, image analysis software, software application, software resource, standalone software

Keywords: dicom, java, magnetic resonance, system administrators

Availability: Free, Available for download, Freely available

Resource Name: DicomBrowser

Resource ID: SCR_000864

Alternate IDs: nlx_155743

Alternate URLs: http://www.nitrc.org/projects/dicom_browser

License: BSD License

Record Creation Time: 20220129T080204+0000

Record Last Update: 20260912T195515+0000

Ratings and Alerts

No rating or validation information has been found for DicomBrowser.

No alerts have been found for DicomBrowser.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [Kravitz](#) .

Li X, et al. (2016) The first step for neuroimaging data analysis: DICOM to NIfTI conversion. Journal of neuroscience methods, 264, 47.

Holmes AJ, et al. (2015) Brain Genomics Superstruct Project initial data release with structural, functional, and behavioral measures. Scientific data, 2, 150031.

Haselgrove C, et al. (2014) A simple tool for neuroimaging data sharing. Frontiers in neuroinformatics, 8, 52.